Direct Push Samples

- Steel rods pushed, vibrated or driven into ground
- Fitted with sampling devices for soils or fluids
- Can be fitted with sensors (CPT cones/LIF)
- Limited to moderate depth, 20'-60' except under ideal conditions

EPA Office of Underground Storage Tanks

Effective Free Product Recovery

Convert TPH Results to Saturation

$$S_o = TPH \times \frac{(1 - \phi)\rho_{gr} \times 10^{-6} \frac{kg}{mg}}{\phi \rho_o}$$

where:

total hydrocarbon saturation (dimensionless)

total petroleum hydrocarbon concentration in mg/kg

grain density (typically 2.65 g/cm³)

porosity (dimensionless)

density of the hydrocarbon, liquid (g/cm3)

EPA Office of Underground Storage Tanks

Effective Free Product Recovery

Saturation

Ratio

Volume of phase Volume of void

Dimensionless, expressed as fraction or percent

EPA Office of Underground Storage Tanks

Effective Free Product Recovery

Porosity

- Defines storage potential
- Ratio

Volume of Void Space Total Volume

• Dimensionless expressed as fraction or percent

EPA Office of Underground Storage Tanks -

■ HS! GeoTrans, Inc.